



"FPF20K" SERIES FAN FILTERS



Type of material: ABS/PC alloy

Standard color: RAL 7032, RAL 7035 and RAL 9005 - other

colors on request

Protection degree: IP54, according to EN 60529 standard
Fixing method: by elastic hooks, otherwise by four 4.8 mm

self-threading screws

Plate thickness: from 1.5 mm to 2.2 mm

Storage temperature: from -30°C to +75°C

Motor Lifetime L10 at 40°C 50,000 h

(approx.):

Working class of capacitor: class B

Electrical connection: by screwless terminal block 3 poles L-N-PE

or 4 poles L1-L2-L3-PE,

2.5 mm² (20 - 14 AWG)

Earth connection: by PE pole
Appliance class: Class I

Type of filter media: thermo-linked progressive structure synthetic

fibre

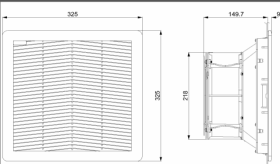
Filtering class: class G3, according to EN 779

Degree of separation: 85% - DIN 24185 **Dust retention capacity:** 600 g/m^2

Note: filter media is washable for about 10 times

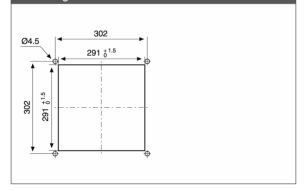
Weight: 3.7 kg Approvals: CE

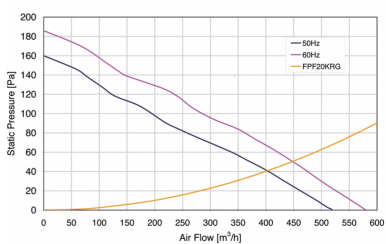
technical drawing



IP 54

mounting cut-out





All specifications, data and drawing are subject to change without notice. Please refer to our terms of sales including our warranty and limited liabilities clauses.





Model	Voltage	Frequency	Rated Current	Rated Power	Max Air Flow	Static Pressure	Fan Noise	Rated Temp. Range	Approvals
	(V)	(Hz)	(A)	(W)	(m3/h)	(Pa)	[db(A)]	(°C)	
FPF20K*115BE-120	115 V a.c.	50/60	0.54/0.65	50/64	520/580	160/186	66.0/69.2	-10 ÷ +55	CE
FPF20K*115BER-120	115 V a.c.	50/60	0.54/0.65	50/64	520/580	160/186	66.0/69.2	-10 ÷ +55	CE
FPF20K*230BE-120	230 V a.c.	50/60	0.335/0.405	77/92	520/580	160/186	65.3/68.1	-10 ÷ +50	CE
FPF20K*230BER-120	230 V a.c.	50/60	0.300/0.382	67/87	520/580	160/186	65.3/68.1	-10 ÷ +50	CE
FPF20K*400TBE-120	400 V a.c.	50/60	0.140/0.130	71/93	520/580	160/186	69.8/72.7	-10 ÷ +55	CE
FPF20KR400TBER-120	400 V a.c.	50/60	0.140/0.130	71/93	520/580	160/186	69.8/72.7	-10 ÷ +55	CE

^{*} U = RAL 7035 R = RAL 7032 N = RAL 9005 ** data with uncertainty of 15%